SPD ANNUAL MEETING 2004

	30-May Sunday	31-May Monday	1-Jun Tuesday	2-Jun Wednesday	3-Jun Thursday	
8:00 -						- 8:00
8:30 - 9:00 -				51 - Improving Our Understanding of		- 8:30 - 9:00
9:30 -				Solar and Stellar Coronae (704/706)		- 9:30
10:00 -					86 - Harvey Prize Lecture: Small-Scale Filamentation and Dynamics in the Corona	-10:00
10:30 -		18 - Coronal Mass Ejections (704) 20 - Magnetic Fields (702)	36 - Stellar-Solar Connection: What the Stars Teach Us about Our Sun		(704/706)	- 10:30
11:00 -		20 - magnetic i felus (702)	(702/704/706)	52 - Virtual Observations in Solar Physics (704/706)	87 - Flares (704/706) 88 - Solar Photosphere and Below (702)	- 11:00
11:30 -				, 5.05 (. 5 5	30 30iai - 110100pii010 aiia 20011 (132)	- 11:30
12:00 -	SPD Hike - NCAR to Woods Quarry					- 12:00
12:30 - 1:00 -		SPD Women's Lunch (708)		ATST Lunch (612)		- 12:30 - 1:00
1:30 -	SPD Committee Meeting	NSF Town Meeting (710/712)	Sean O'Keefe, NASA (603/605/607)		Status of Women in Astronomy (601)	- 1:30
2:00 -	(12-6pm, Denver Ballroom I)					- 2:00
2:30 -		27 - Magnetic Reconnection Flares and CMEs (704) 29 - The Solar Corona and Beyond (702)	46 - Plasma Astrophysics of Coronae:		95 - Coronal Heating Theory and Observations (704)	- 2:30
3:00 -		23 - The Solai Goldha and Beyond (102)	Solar, Stellar and Accretion Disk (710/712) 47 - When the Sun Went Wild			- 3:00
3:30 - 4:00 -		31 - Hale Prize Lecture: The High Energy Sun (603/605/607)	(702/704/706)	67 - Solar Input to the Heliosphere		- 3:30 - 4:00
4:30 -		,		(704/706)		- 4:30
5:00 -		32 - The Sun's Control of Earth's Astronomical Neighborhood (603/605/607)				- 5:00
5:30 -						- 5:30
6:00 -						- 6:00
6:30 -				53 - Solar Interior	69 - New Solar Instrumentation	- 6:30
Poster Sessions (all day, SE		2 - When the Sun Went Wild 3 - Stellar-Solar Connection 4 - Plasma Astrophysics of Coronae	37 - Solar Magnetic Fields and the Photosphere 38 - Coronal Mass Ejections	54 - Solar Flares 55 - Prominences 56 - Solar Active Regions and Coronal	70 - Virtual Solar Observatory 71 - Large-Scale Features of the Solar Corona	Poster Sessions (all day, SE
Exhibit Hall)	Undergraduate Orientation	SPD Night Out:	39 - Solar Magnetic Fields and Activity Graduate Student-Employer	Heating Society Banquet:	73 - Solar and Stellar Coronae	Exhibit Hall)
Evening Events	(6-7pm, 707/709)	Wynkoop's Brewing Company (6-9pm)	Graduate Student-Employer Networking (7-8pm, Lobby C)	Denver Museum of Nature and Science (7-10pm)		Evening Events
	Opening Reception (7-10pm, Ballroom)		SPD Membership Meeting (7-10pm, Denver Ballroom III)			